## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"20070191624".did.	US-PGPUB; USPAT	ADJ	ON	2008/08/12 10:54
S1	1129	502/150.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/01/22 14:45
S2	88	502/150.ccls. AND Lewis NEAR4 acid NEAR4 metal	US-PGPUB; USPAT	ADJ	ON	2008/01/22 14:46
S3	2	502/150.ccls. AND Lewis NEAR4 acid NEAR4 metal AND hydrophobic AND hydrophilic	US-PGPUB; USPAT	ADJ	ON	2008/01/22 14:48
S4	30	502/150.ccls. AND hydrophobic SAME hydrophilic	US-PGPUB; USPAT	ADJ	ON	2008/01/22 14:50
S5	711	"502".clas. AND hydrophobic SAME hydrophilic	US-PGPUB; USPAT	ADJ	ON	2008/01/23 09:52
S6	73	"502".clas. AND Lewis AND (hydrophobic SAME hydrophilic)	US-PGPUB; USPAT	ADJ	ON	2008/01/22 14:56
S7	593	"502".clas. AND metal AND (hydrophobic SAME hydrophilic)	US-PGPUB; USPAT	ADJ	ON	2008/01/22 14:57
S9	220	"502".clas. AND metal AND (hydrophobic SAME hydrophilic) AND polymer AND aromatic	US-PGPUB; USPAT	ADJ	ON	2008/01/22 15:00
S10	12	"502".clas. AND metal AND (hydrophobic SAME hydrophilic SAME substituent) AND polymer AND aromatic	US-PGPUB; USPAT	ADJ	ON	2008/01/22 15:02
S11	136	"502".clas. AND metal AND (hydrophobic SAME hydrophilic) AND cataly\$. ti.	US-PGPUB; USPAT	ADJ	ON	2008/01/22 15:09
S12	93	"502".clas. AND metal AND (hydrophobic SAME hydrophilic) AND cataly\$. ti. AND polymer	US-PGPUB; USPAT	ADJ	ON	2008/01/22 15:12
S13	18	"502".clas. AND metal AND (hydrophobic SAME hydrophilic) AND cataly\$. ti. AND polymer AND lewis	US-PGPUB; USPAT	ADJ	ON	2008/01/22 15:13

S14	75	"502".clas. AND metal AND (hydrophobic SAME hydrophilic) AND cataly\$. ti. AND polymer NOT S13	US-PGPUB; USPAT	ADJ	ON	2008/01/22 15:40
S15	969	polymer NEAR3 supported NEAR3 catalyst	US-PGPUB; USPAT	ADJ	ON	2008/01/22 15:52
S16	154	polymer NEAR3 supported NEAR3 catalyst with metal	US-PGPUB; USPAT	ADJ	ON	2008/01/22 15:56
S17	70	polymer NEAR3 supported NEAR3 catalyst with metal and "502".clas.	US-PGPUB; USPAT	ADJ	ON	2008/01/22 15:58
S18	535	lewis acid metal	US-PGPUB; USPAT	ADJ	ON	2008/01/22 16:07
S19	331	502/150.ccls. AND lewis	US-PGPUB; USPAT	ADJ	ON	2008/01/22 16:09
S20	0	502/150.ccls. AND lewis AND incarcerat\$	US-PGPUB; USPAT	ADJ	ON	2008/01/22 16:12
S21	11	lewis AND incarcerated	US-PGPUB; USPAT	ADJ	ON	2008/01/22 16:13
S22	0	502/150.ccls. AND incarcerat\$	US-PGPUB; USPAT	ADJ	ON	2008/01/22 16:13
S23	64	558/332.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/01/22 16:15
S24	159	564/472.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/01/22 16:17
<b>S2</b> 5	441	564/159.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/01/22 16:18
S26	8	lewis acid metal catalyst	US-PGPUB; USPAT	ADJ	ON	2008/01/22 16:22
S27	454	"502".clas. AND metal AND (hydrophobic SAME hydrophilic) AND polymer	US-PGPUB; USPAT	ADJ	ON	2008/01/23 08:26
S28	1	(10/138080).APP.	USPAT; USOCR	OR	OFF	2008/01/23 09:24
S29	0	("2003/0119663").URPN.	USPAT	OR	OFF	2008/01/23 09:24
S30	18	("3404109"   "3829505"   "3941849"   "5158922"   "5470813"   "5482908"   "5526883"   "5845601"   "5627120"   "5637673"   "5712216"   "5789626"   "6018017"   "6323375"). PN. OR ("6852663"). UFFN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/23 09:48
S35	1726922	double metal cyanide	USPAT	OR	OFF	2008/01/23 10:24

S36	453	double metal cyanide	USPAT	ADJ	OFF	2008/01/23 10:24
S37	329	double metal cyanide with catalyst	USPAT	ADJ	OFF	2008/01/23 10:28
S38	30	double metal cyanide with catalyst and hydrophobic and hydrophilic	USPAT	ADJ	OFF	2008/01/23 10:36
S39	0	incarcerated with catalyst	USPAT	OR	OFF	2008/01/23 10:35
S40	0	incarcerat\$ with catalyst	USPAT	OR	OFF	2008/01/23 10:35
S41	0	incarcerat\$ same catalyst	USPAT	OR	OFF	2008/01/23 10:35
S42	2	incarcerat\$ same catalyst	US-PGPUB; USPAT	ADJ	OFF	2008/01/23 10:38
S43	62	double metal cyanide with catalyst and hydrophobic and hydrophilic	US-PGPUB; USPAT	ADJ	OFF	2008/01/23 10:36
S44	13	incarcerat\$ same polymer and catalyst	US-PGPUB; USPAT	ADJ	OFF	2008/01/23 10:41
S46	4	incarcerat\$ with polymer	US-PGPUB; USPAT	ADJ	OFF	2008/01/23 11:40
S47	1	"6352954".pn.	USPAT	OR	OFF	2008/01/23 11:41
S48	5	("4138362"   "4225460"   "4503161"   "5053277"). PN. OR ("6352954"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/07/28 14:31
S49	1	S48 and (hydrophobic or hydrophilic)	US-PGPUB; USPAT	ADJ	ON	2008/07/28 14:34
S50	5	incarcerat\$ with polymer	US-PGPUB; USPAT	ADJ	OFF	2008/07/28 15:05
S51	0	styrene same acetic acid same catalyst same (incarcerat\$3 or encapsulat \$3)	US-PGPUB; USPAT	ADJ	ON	2008/08/07 16:28
S52	303	styrene same acetic acid same catalyst	US-PGPUB; USPAT	ADJ	ON	2008/08/07 16:28
S53	15	styrene same acetic acid same catalyst same (cross- link\$5 or crosslink\$5)	US-PGPUB; USPAT	ADJ	ON	2008/08/07 16:28
S54	2	incarcerat\$3 same catalyst same (cross-link\$5 or crosslink\$5)	US-PGPUB; USPAT	ADJ	ON	2008/08/07 16:34

<sup>8/12/2008 11:04:27</sup> AM

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